TIG Common OASIS

Presentation to the RRG June 24, 2005

TIG Common OASIS Charter

"One-stop Shopping"

- Common Attributes for Products & Services
- Common Terms & Conditions
- Common Posting of Information
- Common Queue Management
- Common ATC Method Flow Based
- Preserve Existing Tariffs & Rights

TC & TP Needs

• TC

- Uniform Organization of TP Postings.
- Common Regional Postings: BPs, Queue, etc.
- Uniform ATC Calculation
- Ease of use: tutorials & other aids, improved UI, etc
- Improve TP processing of requests

• TP

- Common BPs, services, queues, ATC calculation
- Effective management TSR tracking, tag processing
- Administration and Management timelines, settlements, billing, credit tracking
- Meet all OASIS requirements

Draft TIG OASIS Proposal

- Phased Implementation
 - Unique NW features and software
 - NW "one-stop shopping"
 - West-wide "one-stop shopping" for customers
- Short-term (1st 6 months)
 - Lay the Foundation
- Near-term
 - Build for the Future

Short-term Implementation Goals

- TCs: purchase from all TPs on one OASIS
- TCs: better visibility of own and others requests and rights
- TPs: better management of transmission business

Implementation Plan - Short-term

- Consistent/logical posting of TP information
- Better access to information outages, offerings, etc.
- Improve TC user interface
- Develop Specifications for Common Queue, Administration & Management

Implementation Plan - Near-term

- Implement Centralized Administration and Management Functions
- Implement a Common Queue
- Develop common products, services, BPs, etc.
- Develop and implement OASIS changes to support adoption of regional operations: flow based ATC, congestion management, regional tariff, etc.

Issues & Future Work

- Governance
 - NW Organization & Structure
 - West-wide Cooperation
- Common ATC Calculation
 - Common ATC IOU PTP and BPA Constraint Schedule Management
 - Flow based ATC & Joint PNW Tariff
- Common Administration & Management
 - Common Queue
 - Back-office support; tracking of timeline and BP requirements